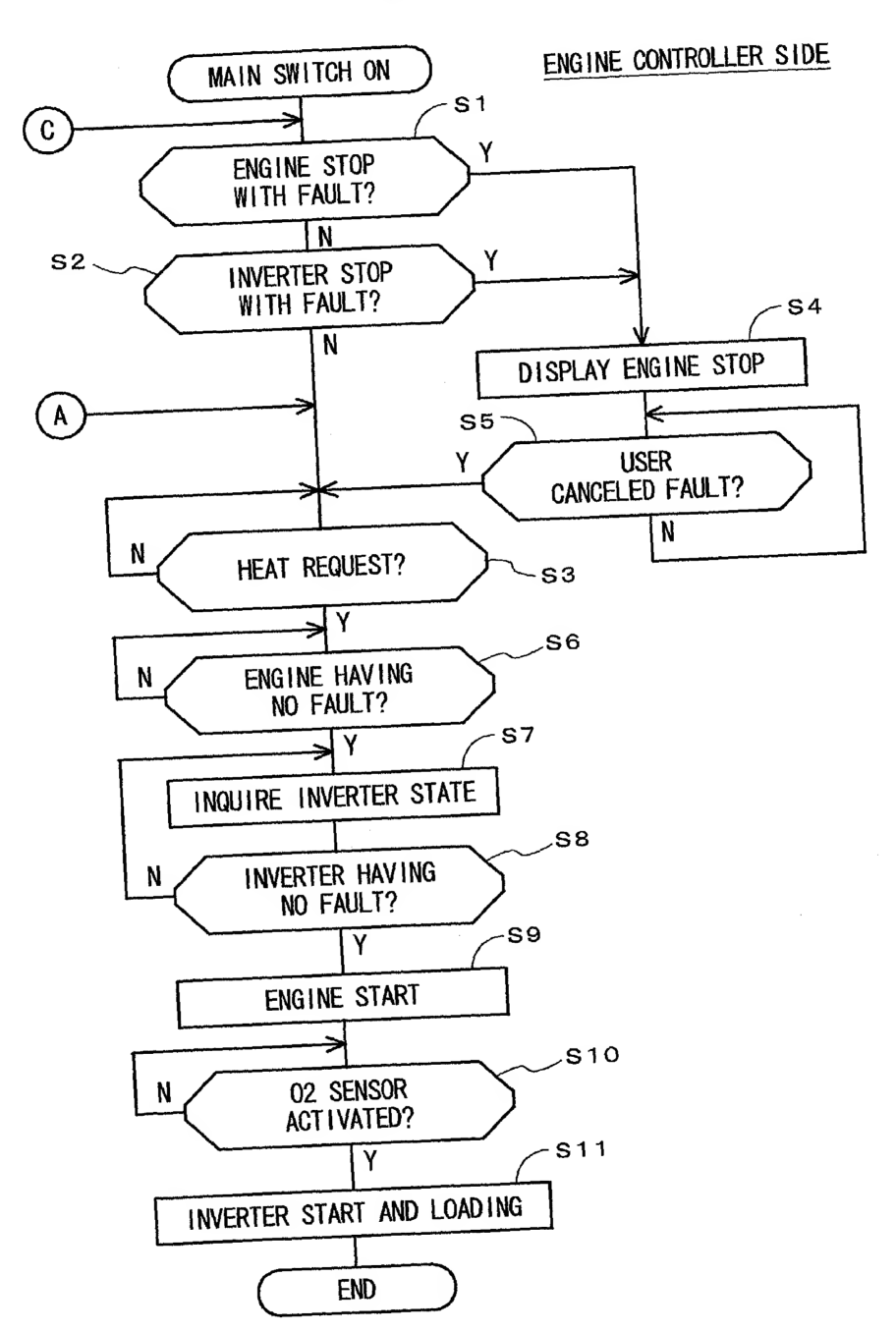
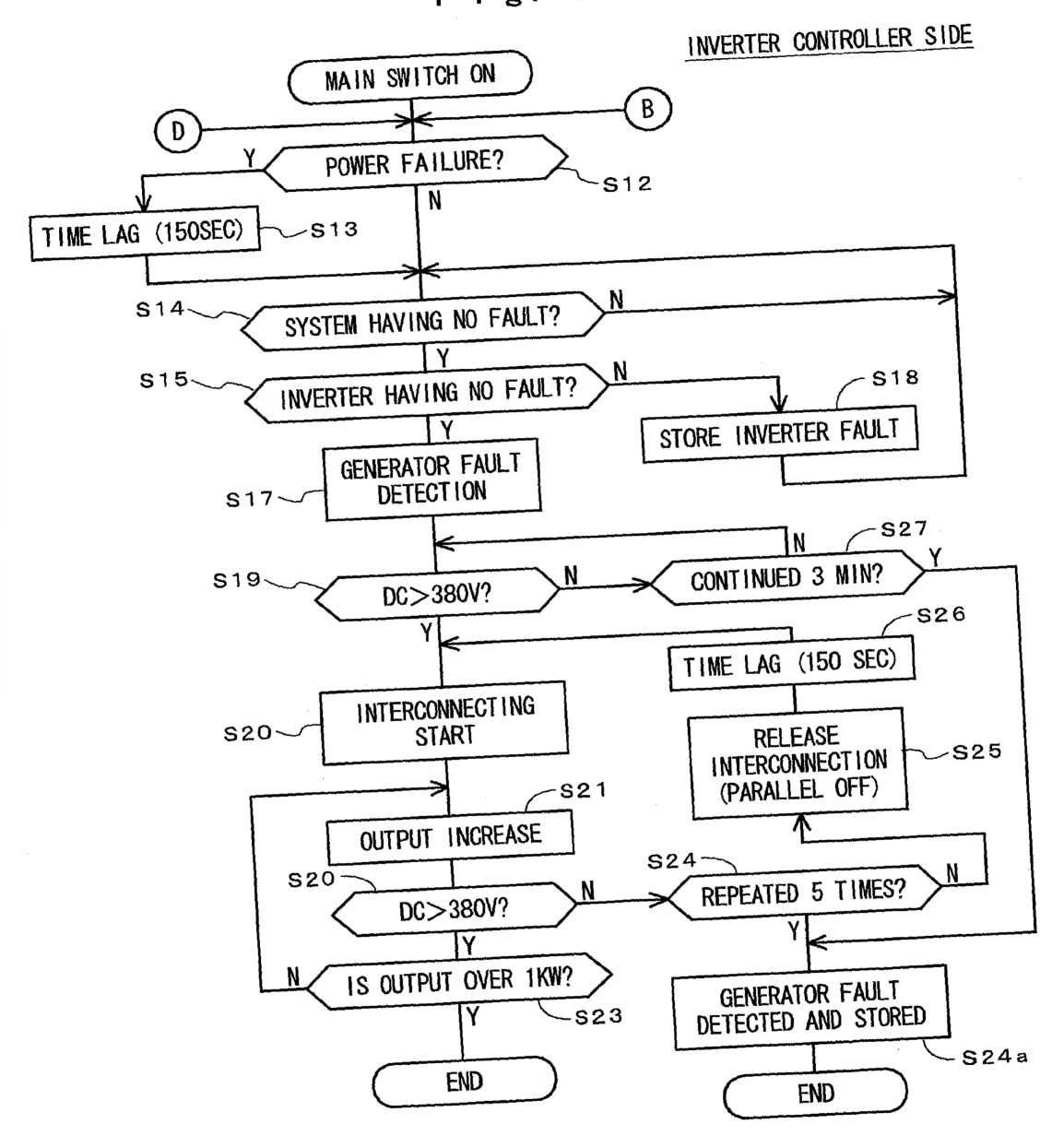
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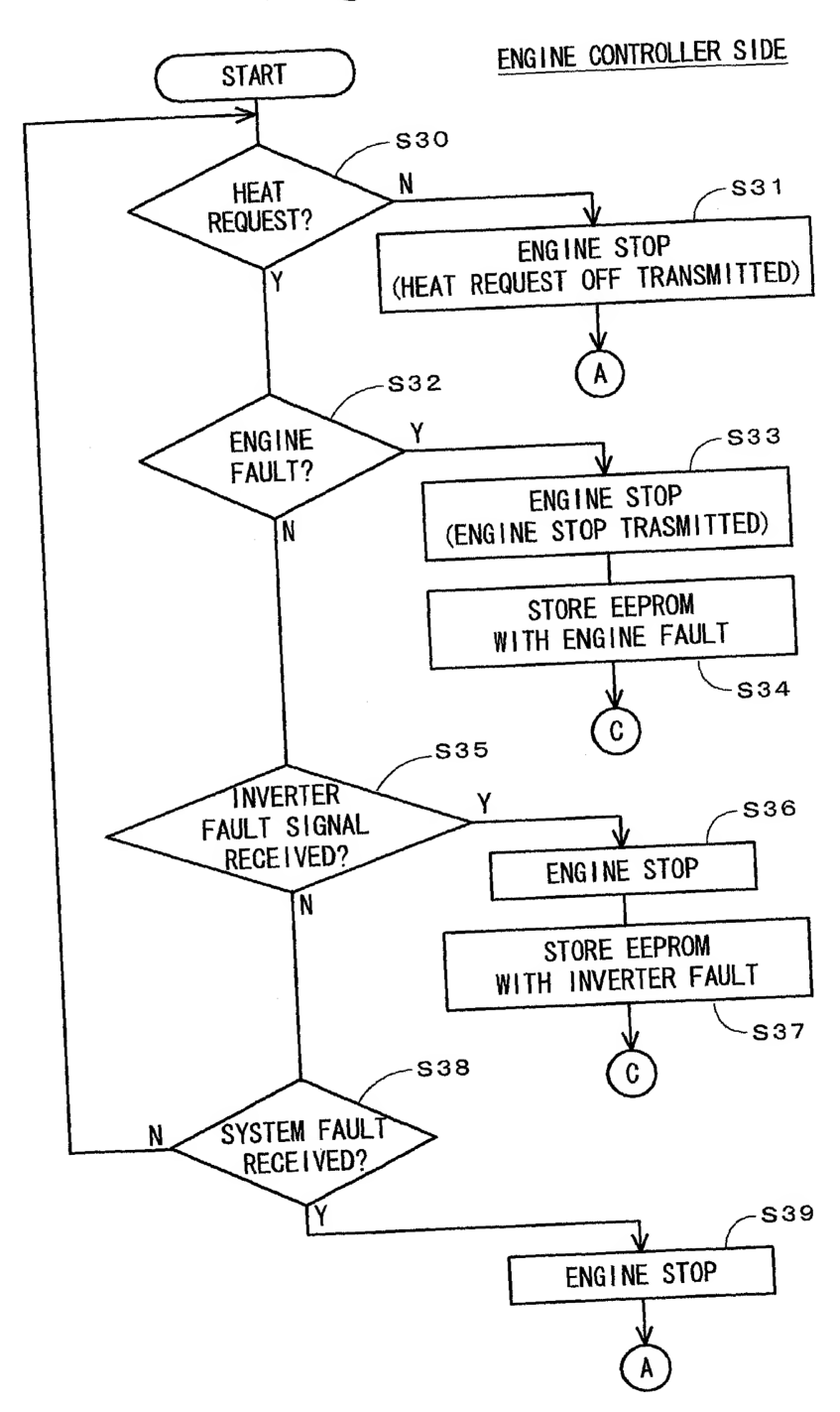
2/7 Fig. 2



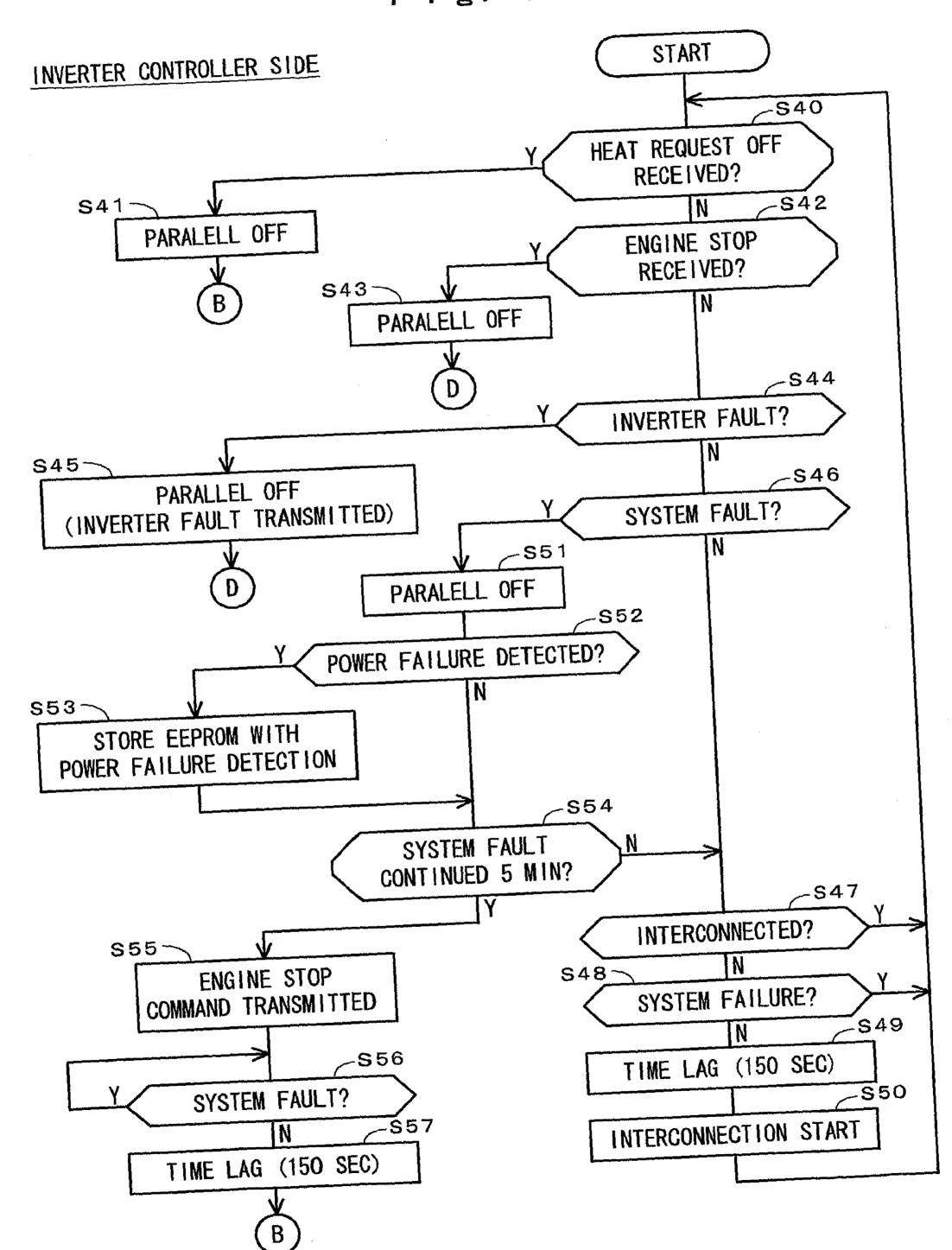
3/7 Fig. 3



4/7 Fig. 4



5/7 Fig. 5



3

0 ablaPOWER CONVERTING UNIT Ø 19 29 TS1 5 **€** -ELECTRICAL TS2 CONTROLLER LOAD 20 35 22 34 23 9 32 SOURCE Ø 3 3 RE-HEAT ING BOILER 3 27 25 ď L WATER \bigcirc HOT WATER CONTROLLER WATER 7 2 2 30 200 26 HEATING SYSTEM HOT WATER SUPPLY UNIT 2 -24

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7/7
Fig. 7

